

Service Statistics Data Collection Form
HIPS Country Matrix

	Geographic scope	Process	IPFP	CHWs	PAFP	PDS
R4S						
Mozambique	4 provinces (Cidade de Maputo, Sofala, Cabo Delgado, Nampula)	Record data extraction				
Nepal	7 districts (Makwampur, Kaski, Mugu, Shanusha, Kailali, Dhankuta, Dang)	Extracted by the HMIS focal person at the MOH using a template provided by the team				
Uganda	5 districts (Kampala, Mukono, Tororo, Kyenjojo, Gulu)	Extracted by the Track20 M&E officer at the MOH				
SMART-HIPs						
Burkina Faso	All districts in Centre and Hauts-Bassins regions (surveys in a subset of districts)	Extracted by ISSP				
Nigeria	All LGAs in Kaduna and Lagos states (surveys in a subset of LGAs)					

While the review of HMIS registers and forms was conducted for all 4 HIPs across all 5 countries, we are only accessing service statistics for the HIPs covered by the assessment in each country, as per the table above.

IPFPF

	BURKINA FASO	NEPAL	NIGERIA	UGANDA
Data extracted from DHIS2	1. Nombre d'accouchées ayant utilisé une méthode de PF dans les 48h suivant l'accouchement (DHIS2, par mois, par formation sanitaire) 2. Nombre d'accouchées (DHIS2, par mois, par formation sanitaire)	1. Tubectomy within 48 hours (DHIS2, by facility, by month) 2. Tubectomy >48 hrs - 1 year (DHIS2, by facility, by month) 3. IUD within 48 hours (DHIS2, by facility, by month) 4. IUD >48 hrs - 1 year (DHIS2, by facility, by month) 5. Implants within 48 hours (DHIS2, by facility, by month) 6. Implants >48 hrs - 1 year (DHIS2, by facility, by month) 7. Pills >48 hrs - 1 year (DHIS2, by facility, by month) 8. Depo >48 hrs - 1 year (DHIS2, by facility, by month) 9. Sayana Press >48 hrs - 1 year (DHIS2, by facility, by month) 10. Number of deliveries (DHIS2, by facility, by month)	1. Number of postpartum Implanon NXT inserted (DHIS2, by facility, by month) 2. Number of postpartum Jadelle inserted (DHIS2, by facility, by month) 3. Number of postpartum IUD inserted (DHIS2, by facility, by month)	1. Number of mothers who received an FP method in postpartum (DHIS2, by facility, by month, using disaggregation by timing to extract within 48 hours of delivery) 2. Number of women who delivered (DHIS2, by facility, by month)
Time period	Juillet 2022-Juin 2023	July/August 2022-June/July 2023	July 2022-June 2023	July 2022-June 2023
Scope	FOSAs avec maternité	Facilities with maternity beds	Facilities with maternity beds	Facilities with maternity beds
REACH				
Reach indicator	1. Total nombre d'accouchées ayant utilisé une méthode de PF dans les 48h suivant l'accouchement pendant les 12 derniers mois par district 2. Proportion d'accouchées ayant utilisé une méthode de PF dans les 48h suivant l'accouchement pendant les 12 derniers mois par district	IPFPF 1. Number of postpartum FP acceptors within 48 hours of delivery - IUCD during the past 12 months by district 2. Number of postpartum FP acceptors within 48 hours of delivery - implant during the past 12 months by district 3. Number of postpartum FP acceptors within 48 hours of delivery - tubectomy during the past 12 months by district 4. Proportion of mothers accepting FP within 48 hours of delivery - IUCD during the past 12 months by district 5. Proportion of mothers accepting FP within 48 hours of delivery - implant during the past 12 months by district 6. Proportion of mothers accepting FP within 48 hours of delivery - tubectomy during the past 12 months by district PPFP 1. Number of postpartum FP acceptors by method and by timing during the past 12 months, by district (indicators 1-9 from HMIS list)	1. Number of postpartum Implanon NXT inserted during the past 12 months by LGA 2. Number of postpartum Jadelle inserted during the past 12 months by LGA 3. Number of postpartum IUD inserted during the past 12 months by LGA	1. Number of mothers who received an FP method within 48 hours of delivery during the past 12 months by district 2. Proportion of mothers who received an FP method within 48 hours of delivery during the past 12 months by district
Time period	12 mois - juillet 2022 à juin 2023	12 months - July/August 2022 to June/July 2023	12 months - July 2022 to June 2023	12 months - July 2022 to June 2023
Indicator construction	1. Somme du nombre d'accouchées ayant utilisé une méthode de PF dans les 48h suivant l'accouchement pendant les 12 mois dans toutes les formations sanitaires par district 2. Somme du nombre d'accouchées ayant utilisé une méthode de PF dans les 48h suivant l'accouchement/nombre d'accouchées pendant les 12 mois dans toutes les formations sanitaires par district	1. Sum of number of mothers who received an FP method within 48 hours, by month, during the past 12 months in all the facilities by district (1-3 IPFPF + PPFP) 2. Sum of number of mothers who received an FP method within 48 hours/number of mothers who delivered, by month, during the past 12 months in all the facilities by district (4-6 IPFPF) 3. Sum of number of mothers who received an FP method >48 hours-1 year, by month, during the past 12 months in all the facilities by district (PPFP)	1. Sum of number of postpartum Implanon NXT inserted during the past 12 months in all the facilities by LGA 2. Sum of number of postpartum Jadelle inserted during the past 12 months in all the facilities by LGA 3. Sum of number of postpartum IUD inserted during the past 12 months in all the facilities by LGA	1. Sum of number of mothers who received an FP method within 48 hours, by month, during the past 12 months in all the facilities by district (lowest administrative level for facility location is subcounty) 2. Sum of number of mothers who received an FP method within 48 hours/number of mothers who delivered, by month, during the past 12 months in all the facilities by district (lowest administrative level for facility location is subcounty)
SCALE				
Scale Indicator	1. % de formations sanitaires avec maternité rapportant au moins une accouchée ayant utilisé une méthode de PF dans les 48h suivant l'accouchement dans les 3 derniers mois par district	IPFPF 1. % of facilities reporting at least one acceptor within 48 hours of delivery for IUCD OR implant OR tubectomy in the past 3 months PPFP 1. % of facilities reporting at least one acceptor 1) within 48 hours of delivery for IUCD OR implant OR tubectomy in the past 3 months, OR 2) >48 hours - 1 year for IUCD OR implant OR tubectomy OR Depo OR Sayana Press OR pills	No IPFPF scale indicator because there is no DHIS2 indicator capturing the IPFPF period Could report: % of facilities reporting at least one PP Implanon NXT OR one PP Jadelle OR one PPIUD inserted in the past 3 months by LGA	1. % of facilities reporting offering a method to at least one mother within 48 hours of delivery in the past 3 months by district
Time period	3 mois - avril à juin 2023	3 months - April/May to June/July 2023	3 months - April to June 2023	3 months - April to June 2023
Indicator construction	1. Nombre de formations sanitaires avec maternité rapportant au moins une accouchée ayant utilisé une méthode de PF dans les 48h suivant l'accouchement dans les 3 derniers mois / nombre de FOSA avec au moins une accouchée pendant les 3 derniers mois par district	1. Number of facilities with maternity ward reporting at least one mother receiving a method within 48 hours of delivery in the past 3 months/number of facilities reporting at least one woman who delivered by district 2. Number of facilities reporting at least one acceptor within 48 hours of delivery OR >48 hrs - 1 year in the past 3 months/number of facilities reporting at least one woman who delivered by district	1. Number of facilities reporting at least one PP Implanon NXT OR one PP Jadelle OR one PPIUD inserted in the past 3 months / number of facilities reporting at least one woman who delivered by LGA	1. Number of facilities with a maternity ward reporting at least one mother receiving a method within 48 hours of delivery in the past 3 months / number of facilities reporting at least one woman who delivered by district
NOTES		Data on methods received within 48 hours are only reported for tubectomy, IUD and implant in summary forms and DHIS2	Data on methods received within 48 hours is not reported in monthly summary forms/DHIS2. Data on methods received within 1 year is only reported for Implanon NXT, Jadelle and IUDs.	Data on condoms and other methods within 48 hours is not reported in summary forms/DHIS2.

PAFP

	MOZAMBIQUE	NIGERIA
Data extracted from DHIS2	No relevant DHIS2 indicator	Number of women who received post abortion care (DHIS2, by facility, by month) - ideally also extract the facility level
Time period		July 2022-June 2023
Scope		Facilities in Kaduna and Lagos
REACH		
Reach indicator		1. Number of women who received PAC during the past 12 months, by LGA
Time period		July 2022-June 2023
Indicator construction		1. Sum of number of women who received PAC, by month, during the past 12 months in all the facilities by LGA
SCALE		
Scale indicator		1. % of facilities reporting at least one woman receiving PAC in the past 3 months
Time period		3 months - April to June 2023
Indicator construction		1. Number of facilities reporting at least one woman receiving PAC in the past 3 months / number of facilities, by LGA

<p>NOTES</p>	<p>The team proceeded to extract data from registers:</p> <ul style="list-style-type: none"> - Total abortions - Number of PAC clients who leave the facility with a modern contraceptive method, by method and by age group <p>They are reporting on:</p> <ul style="list-style-type: none"> - Number and % of PAC clients who leave the facility with a method, by method - Number and % of PAC clients who leave a facility with a method, by age group <p>This was done only for facilities in the sample for the assessment survey, collecting data for a 3-month period (Jan-Mar 2023).</p>	<p>This does not say whether women who are counted as receiving PAC received FP counseling/method as part of PAC, but it will be useful to understand how widely PAC services are being offered.</p> <p>We cannot do a register data extraction for Nigeria because this is not included in the current protocol.</p>
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CHW

	NEPAL	UGANDA
Data extracted from DHIS2	1. Condoms distributed (DHIS2, by facility, by month) 2. Pills distributed (DHIS2, by facility, by month) 3. ECP dispensed (DHIS2, by facility, by month) 4. Number of women dispensed ECP by FCHVs 5. Number of facilities with FCHVs assigned	1. Number of pills dispensed by CBOs 2. Number of EC dispensed by CBOs 3. Number of female condoms dispensed by CBOs 4. Number of male condoms dispensed by CBOs 5. Number of IM injectables dispensed by CBOs 6. Number of SC injectables dispensed by CBOs 7. Number of CycleBeads dispensed by CBOs 8. (Add if other relevant methods) 10. Number of facilities with CHWs assigned
Timeline	12 months - July/August 2022 to June/July 2023	12 months - July 2022 to June 2023
Scope	Facilities with FCHVs assigned	Facilities with CHWs assigned
REACH		
Reach indicator	1. Number of methods distributed by FCHVs during the past 12 months by district	1. Number of methods dispensed by CBOs during the past 12 months by district
Time period	12 months - July/August 2022 to June/July 2023	12 months - July 2022 to June 2023
Indicator construction	1. Sum of number of condoms, pills and ECP distributed by FCHVs during the past 12 months across all facilities by district	1. Sum of number of methods dispensed by CBOs during the past 12 months across all facilities with VHTs by district
SCALE		
Scale indicator	1. % of facilities reporting at least one condom OR pill OR ECP distributed by FCHVs in the past 3 months by district	1. % of facilities reporting at least one method dispensed by CBOs in the past 3 months by district
Time period	3 months - April/May to June/July 2023	3 months - April to June 2023
Indicator construction	1. Number of facilities reporting at least one condom OR pill OR ECP distributed by FCHVs in the past 3 months / number of facilities by district	1. Number of facilities reporting at least one method dispensed by CBOs in the past 3 months / number of facilities by district
NOTES	Data are entered at the facility level, aggregated across all FCHVs reporting to the facility	Data are entered at the facility level, and combine all CBOs (categories include dispensed at unit, outreach, CBOs, and pharmacies/drug shops)

PDS

	NIGERIA	UGANDA
Data extracted from DHIS2	<ol style="list-style-type: none"> 1. Number of persons given condoms dispensed in the community 2. Number of persons give oral pills dispensed in the community 3. Number of persons given EC dispensed in the community 4. Injectables given in the community (total) 5. Injectables given in the community (DMPA-SC) (total) 6. Number of PPMVs 7. Number of community engagement focal persons (if CPs lumped with this group) 	<ol style="list-style-type: none"> 1. Number of pills dispensed by PDS 2. Number of EC dispensed by PDS 3. Number of female condoms dispensed by PDS 4. Number of make condoms dispensed by PDS 5. Number of IM injectables dispensed by PDS 6. Number of SC injectables dispensed by PDS 7. Number of CycleBeads dispensed by PDS 8. (add if other relevant methods) 9. Number of facilities with PDS assigned
Timeline	12 months - July 2022 to June 2023	12 months - July 2022 to June 2023
Scope	PPMVs and CPs (grouped with CEFPs)	Facilities with PDS assigned
REACH		
Reach indicator	<ol style="list-style-type: none"> 1. Number of methods dispensed by PPMVs during the past 12 months by LGA 2. Number of methods dispensed by CEFP during the past 12 months by LGA 	1. Number of methods dispensed by PDS during the past 12 months by district
Time period	12 months - July 2022 to June 2023	12 months - July 2022 to June 2023
Indicator construction	<ol style="list-style-type: none"> 1. Sum of number of methods dispensed by PPMVs during the past 12 months by LGA 2. Sum of number of methods dispensed by CEFPs during the past 12 months by LGA 	1. Sum of number of methods dispensed by PDS during the past 12 months across all facilities by district
SCALE		
Scale indicator	<ol style="list-style-type: none"> 1. % of PPMVs reporting at least one method dispensed in the past 3 months by LGA 2. % of CEFPs reporting at least one method dispensed in the past 3 months by LGA 	1. % of facilities reporting at least one method dispensed by PDS in the past 3 months by district
Time period	3 months - April to June 2023	3 months - April to June 2023
Indicator construction	<ol style="list-style-type: none"> 1. Number of PPMVs reporting at least one method dispensed in the past 3 months / number of PPMVs 2. Number of CEFPs reporting at least one method dispensed in the past 3 months / number of CEFPs 	1. Number of facilities reporting at least one method dispensed by PDS in the past 3 months / number of facilities with PDS assigned by district

Notes	Data are available at the individual level (use HR variable to filter by type of cadre first). There is a filter for PPMV, but CPs are combined with another group (to confirm: community engagement focal persons). Also to confirm that we could get a denominator for number of PPMVs or number of CEFP	Data are entered at the facility level and aggregated across pharmacies/drug shops (categories include dispensed at unit, outreach, CBOs, and pharmacies/drug shops)
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